## Author Index Volume 11

Abdou, G. and S.P. Dutta, A systematic simulation approach for the design of JIT	
manufacturing systems	225-238
Akinc, U., Selecting a set of vendors in a manufacturing environment	107-122
Banker, R.D. and R.C. Morey, Integrated system design and operational decisions for	
service sector outlets	81-98
Benton, W.C., see Lin, NP.	367-384
Blackstone, J.H., Jr., see Gardiner, S.C.,	143-159
Bobrowski, P.M. and P.S. Park, An evaluation of labor assignment rules when workers	
are not perfectly interchangeable	257-268
Cheng, L., see Ding, FY.	45-50
Ding, FY. and L. Cheng, An effective mixed-model assembly line sequencing heuristic	
for Just-In-Time production systems	45-50
Dooley, K.J., see Vig, M.M.	67-79
Dutta, S.P., see Abdou, G.	225-238
Flynn, B.B., R.G. Schroeder and S. Sakakibara, A framework for quality management research and an associated measurement instrument	339-366
Gardiner, S.C. and J.H. Blackstone, Jr., The effects of lot sizing and dispatching on customer service in an MRP environment	143–159
Georgantzas, N.C. and H.J. Shapiro, Viable theoretical forms of synchronous production innovation	161-183
Handfield, R.B., A resource dependence perspective of Just-in-Time purchasing	289-311
Johnson, T.W., see Vargas, G.A.	17–34
Kim, Y. and J. Lee, Manufacturing strategy and production systems: An integrate framework	3–15
King, B.E., see Ritzman, L.P.	51-65
Klassen, R.D. and D.C. Whybark, Barriers to the management of international	0. 00
operations	385-396
Krajewski, L., see Lin, NP.	367-384
Kumar, K.R., see Rajagopalan, S.	397-410

Elsevier Science B.V.

Lau, A.HL., see Lau, HS.	327-337
Lau, HS. and A.HL. Lau, Coordinating two suppliers with offsetting lead time and	
price performance	327-337
Lee, J., see Kim, Y.	3-15
Lee, T.S., see Zhao, X.	185-205
Leong, G.K., see Lin, NP.	367-384
Lin, NP., L. Krajewski, G.K. Leong and W.C. Benton, The effects of environmental	
factors on the design of master production scheduling systems	367-384
McCutcheon, D.M. and J.R. Meredith, Conducting case study research in operations	
management	239-256
Meckler, V.A., Setup cost reduction in the dynamic lot-size model	35-43
Meredith, J.R., see McCutcheon, D.M.	239-256
Morey, R.C., see Banker, R.D.	81-98
Park, P.S., see Bobrowski, P.M.	257-268
Rajagopalan, S. and K.R. Kumar, Retail stocking decisions with order and stock sales Ritzman, L.P. and B.E. King, The relative significance of forecast errors in multistage	397-410
manufacturing	51-65
Robinson, L.W., A comment of Gerchak and Gupta's "On apportioning costs to	01 00
customers in centralized continuous review inventory systems"	99-102
Sakakibara, S., see Flynn, B.B.	339-366
Schroeder, R.G., see Flynn, B.B.,	339-366
Shapiro, H.J., see Georgantzas, N.C.	161-183
Sum, CC., see Yang, KK.	207-218
Thompson, G.M., Accounting for the multi-period impact of service when determining	
employee requirements for labor scheduling	269–287
Vargas, G.A. and T.W. Johnson, An analysis of operational experience in the US/	
Mexico production sharing (maquiladora) program	17–34
Vig, M.M. and K.J. Dooley, Mixing static and dynamic flowtime estimates for due-date assignment	67-79
Westbrook, R., Orderbook models for priority management: A taxonomy of data	
structures	123-142
Whybark, D.C., see Klassen, R.D.	385-396
Yang, KK. and CC. Sum, A comparison of resource allocation and activity scheduling	
rules in a dynamic multi-project environment	207-218
Zhao, X. and T.S. Lee, Freezing the master production schedule for material require-	
ments planning systems under demand uncertainty	185-205

